

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of

Shibuya

Serial No. (not assigned) Examiner (not assigned)

Filed concurrently herewith Art Unit (not assigned)

For COMMUNICATION SYSTEM, TERMINAL DEVICE USED IN  
COMMUNICATION SYSTEM, AND COMMUNICATION METHOD OF  
DISPLAYING INFORMATIONS

Assistant Commissioner of Patents  
Washington, D.C. 20231

## PRELIMINARY AMENDMENT

Dear Sir:

Prior to calculation of the filing fee, Applicant wishes to amend the application as follows:

In the Claims:

Please amend claims 44 and 54 to read as follows (a marked up version of these claims being appended hereto):

44. The method as claimed in claim 39, further comprising the step of reading out said necessary data in accordance with said designating data before displaying said information.

54. The computer program as claimed in claim 49, further comprising the steps of reading out said necessary data in accordance with said designating data before displaying said information.

Please renumber the claims to account for the absence of claims 43 and 53.

## REMARKS

The amendment provides for proper claim dependency and does not introduce new matter. The application was filed without a claim 43 and a claim 53, and this amendment accounts for those missing claims.

If any fees are required to gain entry of this amendment and to satisfy the outstanding filing fee, the Commissioner is authorized to charge attorneys deposit account 23-1951 (McGuireWoods LLP).

Please proceed to examination on the merits.

Respectfully submitted,



Michael E. Whitham  
Reg. No. 32,635

McGuireWoods LLP  
1750 Tysons Boulevard  
Suite 1800  
McLean, VA 22102-4215

703-712-5000

## **Marked-Up Version of the Claims**

Claim 44 (once amended). The method as claimed in claim [43] 39, further comprising the step of [:] reading out said necessary data in accordance with said designating data before displaying said information.

Claim 54 (once amended). The computer program as claimed in claim [53] 49, further comprising the steps of [:] reading out said necessary data in accordance with said designating data before displaying said information.

Category	Sub-Category	Parameter	Value	Description
System A	Processor	Clock Speed	3.2 GHz	Processor clock speed
		Core Temperature	55°C	Processor core temperature
System B	Processor	Clock Speed	3.5 GHz	Processor clock speed
		Core Temperature	60°C	Processor core temperature
System C	Processor	Clock Speed	3.8 GHz	Processor clock speed
		Core Temperature	65°C	Processor core temperature
System D	Processor	Clock Speed	4.0 GHz	Processor clock speed
		Core Temperature	70°C	Processor core temperature
System E	Processor	Clock Speed	4.2 GHz	Processor clock speed
		Core Temperature	75°C	Processor core temperature
System F	Processor	Clock Speed	4.5 GHz	Processor clock speed
		Core Temperature	80°C	Processor core temperature
System G	Processor	Clock Speed	4.8 GHz	Processor clock speed
		Core Temperature	85°C	Processor core temperature
System H	Processor	Clock Speed	5.0 GHz	Processor clock speed
		Core Temperature	90°C	Processor core temperature
System I	Processor	Clock Speed	5.2 GHz	Processor clock speed
		Core Temperature	95°C	Processor core temperature
System J	Processor	Clock Speed	5.5 GHz	Processor clock speed
		Core Temperature	100°C	Processor core temperature